MAIL System in SuSE 10.1 and 10.2 Install

Mail system: postfix, qpopper, amavis, clamav, kmail, imap, mail(for scripts)

POP3 server:

- install qpopper
- change the /et/xinetd.d/qpopper

disable= no

- run command: rcxinetd restart

Watching incoming mails:

run:tail -f /var/log/mail

Sending mails via scripts:

echo -e "hallo Martin, \n Message." | mail -s "Betreff" email@addresse

Antivirus with Postfix:

(Found Virusses will be stored in var/spool/amavis/virusmails/) Install the following packages:

amavis-new

clamav

clamav-db (only if no internet connection) Taken from SuSE 10.0 DVD

- Changes:
 - Edit the file /etc/amavisd.conf

Adapt the following line: to be the FQDN of the local host

eg. \$mydomain = 'laptop.linux.site';

- Edit /etc/postfix/master.cf change the following first line from:

```
smtp inet n - n - 2 smtpd
to
```

smtp inet n - n - 2 smtpd -o content_filter=smtp:[127.0.0.1]:10024

and uncomment the following line(delete the first '#' in this line)

localhost:10025 inet n - n - - smtpd -o content filter=

Run the commands:

For SuSE 10.1 only: (apparmor disturbs the connection of Postfix to amavis)

```
rcapparmor stop
cp /sbin/rcapparmor /etc/init.d/apparmor
insserv -r apparmor
```

For all SuSE

insserv amavis insserv freshclam rcamavis start rcfreshclam start rcpostfix restart

freshclam (to start the download of the virus database from the Internet)

POP3S (Secure pop3) Configuration

- Install the package 'imap'
- Run the commands:

```
cd /etc/ssl/certs openssl req -new -x509 -nodes -out ipop3d.pem -keyout ipop3d.pem Answer the questions(can be anything)
```

- Edit the file /etc/xinetd.d/imap
 Under the section 'service pop3s'
 disable = no
- Run the command rexinetd restart
- In the Mail client pop configuration,
 - use SSL and LOGIN or PLAIN Login method.
 - Enter the user login name and password.

Secure SMTP with SASL(SuSE 9.2/10.x)

Installation:

Install the following packages:

```
cyrus-sasl, cyrus-sasl-crammd5, cyrus-sasl-digestmd5
cyrus-sasl-saslauthd
```

Postfix basic configuration:

```
in /etc/postfix/main.cf
```

Make sure that following 2 parameters are entered properly:

```
inet_interfaces = 127.0.0.1 ::1 <HostIP>
  myhostname = <Hostname>

eg. inet_interfaces = 127.0.0.1 ::1 192.168.100.70
  myhostname = laptop.linux.site
```

To activate sas1 authentication do the following:

```
permit_sasl_authenticated,
reject_unauth_destination
```

Use the server's shadow password system via PAM:

- Start the saslauthd Daemon:

```
rcsaslauthd start
insserv saslauthd (for permanent start at boot time)
```

- Verify that In SuSE 10.1 /usr/lib/sas12/smtpd.conf:

or SuSE 10.2 /etc/sas12/smtpd.conf:

```
pwcheck_method: saslauthd
mech_list: plain login
```

- To add new users to sasl authentication:

```
mkdir /etc/empty
useradd -mk /etc/empty -s /bin/false username
```

- To test locally the sas1 authentication:

testsaslauthd -u username -p password

MAILDIR Mailbox configuration:

Normally the mailbox is in /var/mail/username in 'mbox' format.

To change the mailbox type to **Maildir** Format do the following:

- In /etc/postfix/main.cf:

Make sure the directive 'mailbox_command' is as follows:

```
mailbox command = procmail -a "$EXTENSION"
```

- Add the \sim /.procmailrc file with the following content(NOT /etc/procmailrc):

```
MAILDIR=$HOME/Maildir
:0
$MAILDIR/
```

- Add a copy of the file ~/.procmailrc /etc/skel/.procmailrc Add the additional directory: /etc/skel/Maildir/

and the following subdirectories: /etc/skel/Maildir/cur

/etc/skel/Maildir/new
/etc/skel/Maildir/tmp

- Create the same structure for each existing user. eg.

/home/username/Maildir/
/home/username/Maildir/cur
/home/username/Maildir/new
/home/username/Maildir/tmp

and give their ownership to the user.

```
chown -R username. /home/username/Maildir/
```

- Add a copy of the file ~/.procmailrc /home/username/.procmailrc

- If the dovecot-imapd is used, Make sure it is configured accordingly:

```
/etc/dovecot/dovecot.conf
    protocols = imap
    mail_location = maildir:~/Maildir
    maildir_copy_with_hardlinks=yes
```

- No special changes needed for squirrelmail

• MAIL CLIENT configuration:

- Port 25
- Need authentication (Give name and password)
- Encryption=NONE
- Authentication=PLAIN or LOGIN
- More info in:

/usr/share/doc/packages/postfix/README_FILES/SASL_README

Forward und Vacation Funktionen

The file ~/.forward will activate the forwarding of the user's mail to another local user.

Just enter the local username of the user to which the mail should be forwarded.